

Electronic Acknowledgement Receipt

EFS ID:	12361184
Application Number:	10602355
International Application Number:	
Confirmation Number:	1702
Title of Invention:	Satellite-based programmable allocation of bandwidth for forward and return links
First Named Inventor/Applicant Name:	Leonard N. Schiff
Customer Number:	23696
Filer:	Jeffrey D. Jacobs/Julianna Hofmann
Filer Authorized By:	Jeffrey D. Jacobs
Attorney Docket Number:	010129U1
Receipt Date:	21-MAR-2012
Filing Date:	23-JUN-2003
Time Stamp:	17:02:26
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	4198
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	010129U1.pdf	3793131	no	5
			d06bed4d1b72d09b4f91ed2e24d40b099597ca79		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	CN1359561_CORRESPONDING_WO0103310.PDF	4809656	no	82
			9fc659c3e65bc74baf24833e2ceb9041c63ff5eb		
Warnings:					
Information:					
3	Foreign Reference	EP1014598B1.PDF	861366	no	14
			aa1b8a3b860cc8d13220b217af9510515a1c03ef		
Warnings:					
Information:					
4	Foreign Reference	EP1065806A2.PDF	3275205	no	19
			69b7890efc160a9e1805d686658dc4ae91d3bbea		
Warnings:					
Information:					
5	Foreign Reference	JP11150500A.PDF	288626	no	6
			b7ab0037b2ec67efc995be1b338f0e4407c4b07c		
Warnings:					
Information:					
6	Foreign Reference	JP11501468T.PDF	4617901	no	63
			4ad723e6edc4f8d3e8d4ac75b8bc224582ae657c		
Warnings:					
Information:					
7	Foreign Reference	JP2003078464A.PDF	718302	no	13
			ee92d9970ee0e6d3a7f5290f14b0bf57471f152c		
Warnings:					
Information:					

8	Foreign Reference	JP8510609_PART1.PDF	9964242	no	100
			5b1086dcf7b147d6fad34a16afa9c7edd7d46ef		
Warnings:					
Information:					
9	Foreign Reference	JP8510609_PART2.PDF	10139685	no	100
			fbf178ac55b9be38d7d4c1bcd56dfea9e15246cd		
Warnings:					
Information:					
10	Foreign Reference	JP8510609_PART3.PDF	12315105	no	111
			cf6681d5efabc81f11c47d496d47973202c738df		
Warnings:					
Information:					
11	Foreign Reference	WO2001003310A1.PDF	5850566	no	37
			63fc948d7d2bd675c840935e95ada8023ba6bfff		
Warnings:					
Information:					
12	Foreign Reference	WO2004010610A1.PDF	4133063	no	40
			c41b3a3b99616e9318a507e7689ab26731dffa2		
Warnings:					
Information:					
13	Non Patent Literature	03822645_6_YEAR_2008_AUG UST.PDF	2673870	no	31
			fedb0b28bf3bcab52e633357b66e5cf8efd2032b		
Warnings:					
Information:					
14	Non Patent Literature	CN_03822645_06_2009_11_23. PDF	1447778	no	20
			696bfec3dc06e6f78b89aad2366c77bd6163ced1		
Warnings:					
Information:					
15	Non Patent Literature	010129U1EPD1_2011-05-03_ES R.PDF	60222	no	2
			597d08a120392e53e4988a603bffb0ad43f11cab		
Warnings:					
Information:					
16	Non Patent Literature	010129U1_2003_10_31_ISR. PDF	94957	no	3
			cf4b4644022af51803ec5320cec35dab7d9ed66b		
Warnings:					
Information:					

17	Non Patent Literature	US10624257_03_11_2006_OA. PDF	3535801 45050c0cdaa145232a29f2ce76ce8f1921e6 6771	no	60
Warnings:					
Information:					
18	Non Patent Literature	2005_7001314_29_03_2010. PDF	481333 5c1a1a4ea96b196fc3de50dbaea8e5ffb477 dfe4	no	8
Warnings:					
Information:					
19	Non Patent Literature	US10624257_15_06_2007_OA. PDF	1370392 892421eaa5fe4e474fbcc05d74b826255bf1 3f62	no	34
Warnings:					
Information:					
20	Non Patent Literature	020575_2009_09_04_EP.pdf	1605143 bf5c175aaf17d6afea6089c8ec8b85382439 742b	no	2
Warnings:					
Information:					
21	Fee Worksheet (SB06)	fee-info.pdf	29865 e99f3960387cc067a060c742bed6f55e78ad 5a5a	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			72066209		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.